Abstract

A protection panel for an electronic device display window provided with a protection panel main body is composed of transparent resin and has a decoration layer having a transparent window section, and a transparent lower electrode formed on an upper surface of the protection panel main body. The protection panel main body is bonded, in its peripheral portions, to a transparent resin film on a lower surface of which a transparent upper electrode is formed via an air layer in a position opposite to the transparent lower electrode. The decoration layer is formed on at least one surface of a transparent resin cover film bonded to an upper surface of the transparent resin film.